Northwestern INFORMATION TECHNOLOGY RESEARCH COMPUTING AND DATA SERVICES

How to Code with LLMs: Prompt Engineering Tips

Tip	DO	DON'T
	Example of good use of the tip	Example of bad use of the tip
Clear, detailed, non-	I have 3000 Reddit posts. I want to use	How to pre-process text for NLP?
ambiguous, and concise.	topic modeling to find out what the	
	posts are talking about. Before doing	
	the topic modeling, how do I need to	
	prepare the text?	
Tell the LLM what role to	You are an expert in computational	What are the key R packages for
take, and your own	biology, particularly genomics. What	statistics?
expertise.	are the key R packages for statistics?	Hewale Leavene a website in
Describe the programming	How do I scrape a website in Python	How do I scrape a website in
language, libraries, and other technologies.	using Selenium?	Python?
Explain what the code is for.	I want to scrape a website that relies	I want to scrape a website. How
Explain what the code is for.	heavily on JavaScript. I want to get the	can I do that with Python?
	source code after loading all	can rao that with rython.
	elements. How can I do that with	
	Python?	
Specify any constraints or	Using ggplot2 in R, I want to iterate	Using ggplot2 in R, I want to
requirements.	over 100 columns, creating the same	iterate over 100 columns,
	plot with each. Please write code to	creating the same plot with each.
	do that considering that I'm running	Please write code to do that.
	the code in my university's high-	
	performance computing cluster.	
Be specific about what you	Write a function in Python that takes	Write a function in Python that
want the code to do.	two numbers, adds them, and returns	takes two numbers, adds them,
	the result. The function should raise a	and returns the result.
	type error if the inputs are not	
	numbers.	

Provide examples of the desired behavior.	Write a regular expression to match salaries in job postings. These are some examples:	Write a regular expression to match salaries in job postings.
	String: Minimum \$60,000 ANNUAL (12 months) Match: \$60,000	
	String: Rate of Pay \$78,035 - \$106,517 Match: \$78,035 and \$106,517	
	String: starting salary will be from	
	£46,047 up to £61,823 Match: £46,047 and £61,823	
Ask the LLM to explain itself	Write a regular expression to match	Write a regular expression to
and any assumptions.	salaries in job postings. Explain any	match salaries in job postings.
and any assumptions.	assumptions that you're making about	materi sataries iri job postirigs.
	the data and what the match should	
	be.	
Ask the LLM to work step-	What is this code doing?	What is this code doing?
by-step.	iris %>% group_by(Species) %>%	iris %>% group_by(Species) %>%
Бу зтор.	summarize_all(mean) %>%	summarize_all(mean) %>%
	ungroup %>% gather(measure, value,	ungroup %>% gather(measure,
	-Species) %>% arrange(value)	value, -Species) %>%
	Work step-by-step.	arrange(value)
Specify how you want the	What are different packages for	What are different packages for
LLM to give you the	supervised learning in R, as well as	supervised learning in R, as well
information.	their pros and cons? Provide the	as their pros and cons?
	information in a table with only one	·
	row per package.	

You probably won't get the prompt right the first time. Iterate—reformulate your prompts as needed!

